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DATE: Wednesday, March 03, 2004

Hide?	Set Name	Query	<u>Hi</u> Cou
	DB=B	PGPB, USPT, EPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
	L20	((ligand or compound or agonist or antagonist or non-peptide or molecule?) same (bind\$ same (GLP-1 adj receptor?))) and ((treat\$ or prevent\$) same (ischemi\$ same reperfusion))	
	L19	((ligand or compound or agonist or antagonist or non-peptide or molecule?) same (bind\$ same (GLP-1 adj receptor?))) same ((treat\$ or prevent\$) same (ischemi\$ same reperfusion))	
	L18	((ligand or compound or agonist or antagonist or non-peptide or molecule?) adj (bind\$ same (GLP-1 adj receptor?))) same ((treat\$ or prevent\$) same (ischemi\$ same reperfusion))	
4446	L17	((ligand or compound or agonist or antagonist or non-peptide or molecule?) adj (bind\$ adj GLP-1 adj receptor?)) same ((treat\$ or prevent\$) same (ischemi\$ same reperfusion))	
Γ	L16	((ligand or compound or agonist or antagonist) adj (bind\$ adj GLP-1 adj receptor?)) same ((treat\$ or prevent\$) same (ischemi\$ same reperfusion))	
	L15	((ligand or compound) adj (bind\$ adj GLP-1 adj receptor?)) same ((treat\$ or prevent\$) same (ischemi\$ same reperfusion))	
	L14	L12 and exendin\$ and ischemia	
	L13	L12 and exendin\$	2
	L12	L11 and GLP-1	10
Ī	L11	(GLP-1 or exendin? or ((ligand or compound) adj (bind\$ adj GLP-1 adj receptor?))) or ((agonist or antagonist) adj (bind\$ adj GLP-1 adj receptor?))same ((treat\$ or prevent\$) same (ischemi\$ same reperfusion))	16
	L10	(GLP-1 or exendin?) same ((treat\$ or prevent\$) same (ischemi\$ same reperfusion))	
	L9	(GLP-1 or exendin?) same ((treat\$ or prevent\$) adj (ischemi\$ same reperfusion))	
	L8	(GLP-1 or exendin? or (ligand or compound) adj (bind\$ adj GLP-1 adj receptor?)) or ((agonist or antagonist) adj (bind\$ adj GLP-1 adj receptor?))same ((treat\$ or prevent\$) adj (ischemi\$ same reperfusion))	16
Īi	L7	(GLP-1 or exendin? or (ligand or compound) adj (bind\$ same GLP-1 adj receptor?)) or ((agonist or antagonist) adj (bind\$ same GLP-1 adj receptor?))same ((treat\$ or prevent\$) adj (ischemi\$ same reperfusion))	16
2	L6	(GLP-1 or exendin? or ((ligand or compound) same bind\$ same GLP-1 adj receptor?)) or ((agonist or antagonist) same bind\$ same GLP-1 adj receptor?) same ((treat\$ or prevent\$) same (ischemi\$ same reperfusion))	16
	L5	(GLP-1 or exendin? or ((ligand or compound) same GLP-1 adj receptor?)) or ((agonist or antagonist) same GLP-1 adj receptor?) same ((treat\$ or prevent\$) same (ischemi\$ same reperfusion))	16
	L4	(GLP-1 or exendin? or ligand or compound or agonist or antagonist) same ((treat\$ or prevent\$) same (ischemi\$ same reperfusion))	23
	L3	(GLP-1 or exendin? or ligand or compound or agonist or antagonist) same ((treat\$ or prevent\$) same ischemi\$)	107
		prevent\$) same (ischemi\$ same reperfusion)) (GLP-1 or exendin? or ligand or compound or agonist or antagonist) same ((treat\$ or	

L2 (GLP-1 or exendin? or ligand or compound or agonist or antagonist) same ischemi\$

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L1 6284725.pn.

END OF SEARCH HISTORY

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Search Results - Record(s) 1 through 7 of 7 returned.

1. Document ID: US 20030073626 A1

Using default format because multiple data bases are involved.

L10: Entry 1 of 7

File: PGPB

Apr 17, 2003

PGPUB-DOCUMENT-NUMBER: 20030073626

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030073626 A1

TITLE: Compositions and methods for treating peripheral vascular disease

PUBLICATION-DATE: April 17, 2003

INVENTOR-INFORMATION:

NAME CITY

STATE

RULE-47

Hathaway, David R.

Lincoln

NE

COUNTRY US

Coolidge, Thomas R.

Falls Village

CT

US

US-CL-CURRENT: <u>514/12</u>; <u>424/722</u>, <u>424/94.4</u>, <u>514/18</u>, <u>514/23</u>, <u>514/419</u>, <u>514/458</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Braw Desc Image

2. Document ID: US 20020147131 A1

L10: Entry 2 of 7

File: PGPB

Oct 10, 2002

PGPUB-DOCUMENT-NUMBER: 20020147131

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020147131 A1

TITLE: Metabolic intervention with GLP-1 to improve the function of ischemic and reperfused

skeletal muscle tissue

PUBLICATION-DATE: October 10, 2002

INVENTOR-INFORMATION:

NAME CITY STATE

COUNTRY

RULE-47

Coolidge, Thomas R.

Falls Village

CT

US

Ehlers, Mario R.W.

Lincoln

NE

US

US-CL-CURRENT: 514/2; 530/308

b g ee e f h e b e f ef b e Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw Desc Image

☐ 3. Document ID: US 20020061838 A1

L10: Entry 3 of 7

File: PGPB

May 23, 2002

May 9, 2002

PGPUB-DOCUMENT-NUMBER: 20020061838

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020061838 A1

TITLE: Peptide pharmaceutical formulations

PUBLICATION-DATE: May 23, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Holmquist, Barton Lincoln NE US
Dormady, Daniel C. Omaha NE US

US-CL-CURRENT: 514/2

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

File: PGPB

4. Document ID: US 20020055460 A1

PGPUB-DOCUMENT-NUMBER: 20020055460 PGPUB-FILING-TYPE: new

L10: Entry 4 of 7

DOCUMENT-IDENTIFIER: US 20020055460 A1

TITLE: Metabolic intervention with GLP-1 to improve the function of ischemic and reperfused tissue

PUBLICATION-DATE: May 9, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Coolidge, Thomas R. Falls Village CT US Ehlers, Mario R.W. Lincoln NE US

US-CL-CURRENT: <u>514/2</u>; <u>514/23</u>, <u>514/53</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims Killic Draw Desc Image

5. Document ID: US 6284725 B1

L10: Entry 5 of 7 File: USPT Sep 4, 2001

h e b b g e e e f e f b e

US-PAT-NO: 6284725

DOCUMENT-IDENTIFIER: US 6284725 B1

TITLE: Metabolic intervention with GLP-1 to improve the function of ischemic and reperfused

tissue

DATE-ISSUED: September 4, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Coolidge; Thomas R.

Falls Village

CT

Ehlers; Mario R. W.

Lincoln

NE

US-CL-CURRENT: <u>514/2</u>; <u>424/185.1</u>, <u>514/12</u>, <u>530/300</u>, <u>530/324</u>



6. Document ID: US 20030073626 A1

L10: Entry 6 of 7

File: DWPI

Apr 17, 2003

DERWENT-ACC-NO: 2003-677986

DERWENT-WEEK: 200365

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TITLE: Method for the treatment or prevention of intermittent claudication or skeletal muscle injury caused by ischemia and/or reperfusion in a human subject, comprises administration of glucagon-like peptide-1 molecule

INVENTOR: COOLIDGE, T R; HATHAWAY, D R

PRIORITY-DATA: 2002US-0091258 (March 5, 2002), 1999US-0302596 (April 30, 1999), 2001US-085173 (May 9, 2001)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

US 20030073626 A1

April 17, 2003

012

A61K038/17

INT-CL (IPC): A61 K 31/355; A61 K 31/405; A61 K 31/70; A61 K 33/00; A61 K 38/06; A61 K 38/17; A61 K 38/44

Full	Title	Citation	Front	Review	Classification	Date	Reference	连进工工 無	Dan Sile	Claims	KWIC	Draw Desc	lma
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7. Document ID: WO 200066142 A2, AU 200046825 A, NO 200105298 A, EP 1187628 A2, JP 2002543145 W, CN 1376072 A, MX 2001010937 A1

L10: Entry 7 of 7

File: DWPI

Nov 9, 2000

DERWENT-ACC-NO: 2001-015911

DERWENT-WEEK: 200365

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TITLE: A method for amelioration of brain tissue injury comprises administering a composition including a compound which binds to a receptor for glucagon-like peptide-1

h eb b g ee ef ef b e

INVENTOR: COOLIDGE, T R; EHLERS, M R W

PRIORITY-DATA: 1999US-0303016 (April 30, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
WO 200066142 A2	November 9, 2000	E	017	A61K038/00
<u>AU 200046825 A</u>	November 17, 2000		000	
NO 200105298 A	December 28, 2001		000	A61K000/00
EP 1187628 A2	March 20, 2002	E	000	A61K038/26
JP 2002543145 W	December 17, 2002		025	A61K045/00
CN 1376072 A	October 23, 2002		000	A61K038/26
MX 2001010937 A1	June 1, 2002		000	A61K038/00

INT-CL (IPC): A61 K 0/00; A61 K 31/7004; A61 K 38/00; A61 K 38/26; A61 K 45/00; A61 P 9/10; A

K 31:7004; A61 K 38/26; A61 K 31:7004; A61 K 33:00; A61 K 38/26; A61 K 38/26; A61 K 38:44; A6

K 38/26;

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Search Results - Record(s) 1 through 4 of 4 returned.

1. Document ID: US 20020147131 A1

Using default format because multiple data bases are involved.

L20: Entry 1 of 4

File: PGPB

Oct 10, 2002

PGPUB-DOCUMENT-NUMBER: 20020147131

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020147131 A1

TITLE: Metabolic intervention with GLP-1 to improve the function of ischemic and reperfused

skeletal muscle tissue

PUBLICATION-DATE: October 10, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Coolidge, Thomas R.

Falls Village

CT

US

Ehlers, Mario R.W.

Lincoln

NE

US

US-CL-CURRENT: <u>514/2</u>; <u>530/308</u>

Full	Titl∈	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	Killic	Draw Desc	lmac
									, items and items	O Id IIIIS	POME	Diam Desc	1111

2. Document ID: US 20020055460 A1

L20: Entry 2 of 4

File: PGPB

May 9, 2002

PGPUB-DOCUMENT-NUMBER: 20020055460

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020055460 A1

TITLE: Metabolic intervention with GLP-1 to improve the function of ischemic and reperfused

tissue

PUBLICATION-DATE: May 9, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY RULE-47

Coolidge, Thomas R.

Falls Village

CT

Ehlers, Mario R.W.

Lincoln

NE

US US

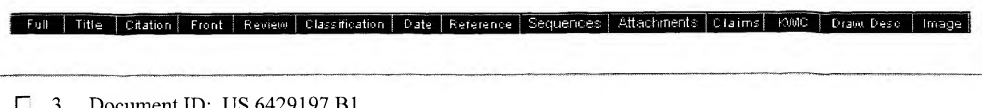
US-CL-CURRENT: <u>514/2</u>; <u>514/23</u>, <u>514/53</u>

h b g ee e f e b

e f

ef

b e



☐ 3. Document ID: US 6429197 B1

L20: Entry 3 of 4

File: USPT

Aug 6, 2002

US-PAT-NO: 6429197

DOCUMENT-IDENTIFIER: US 6429197 B1

TITLE: Metabolic intervention with GLP-1 or its biologically active analogues to improve the

function of the ischemic and reperfused brain

DATE-ISSUED: August 6, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Coolidge; Thomas R.

Falls Village

CT

Ehlers; Mario R. W.

Lincoln

NE

US-CL-CURRENT: $\underline{514/21}$; $\underline{424/185.1}$, $\underline{514/12}$, $\underline{514/2}$, $\underline{514/3}$, $\underline{530/303}$, $\underline{530/308}$, $\underline{530/324}$, $\underline{530/350}$



4. Document ID: US 6284725 B1

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                (W) GLP-1 (W) RECEPTOR#)) (S) ((TREAT? OR PREVENT?) (S) (ISCHEMI
                ? (S) REPERFUSION))
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